

Devil's Swamp Lake sampling results in the levee



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Clean Harbors and CRA recently submitted the report with the analytical data for the Tier 2 RI samples in December 2012.

This large document is in the LDEQ electronic document filing system (EDMS) as record #8642347 and I sent copy to the EPA SEMs SDMS system and is available as record 677996.

This morning the TAG technical advisor left a voicemail asking if the Tier 2 RI data report due in December has been submitted. I responded (via another voicemail) yes, and that the report is available in EDMS or by contacting EPA.

And sooner or later someone is going to ask what happen with the levee soil samples.

The answer is that very, very small amounts of Aroclor-1254 and Aroclor 1260 were found. The results on Clean Harbors and CRA report are consistent with the findings on duplicate samples analyzed by EPA.

This will be further evaluated through the risk assessment process, but the concentrations were very low, extremely low, in the $\mu g/kg$ (dry) range, not very likely to be a risk driver.

FYI, here is our lab report for the split samples.



12SF141 EPA Tier 2 RI field sampling event oversight samples.pdf

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